

Date: Sun, 26 Sep 93 04:30:15 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #54
To: Ham-Equip

Ham-Equip Digest Sun, 26 Sep 93 Volume 93 : Issue 54

Today's Topics:

 Best key???
 help on GPS
 SB200 Modifications
 Settings for the YAESU FT-530
 TM742 Mods?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sat, 25 Sep 1993 14:14:00 GMT
From: swrinde!gatech!kd4nc!ke4zv!gary@network.ucsd.edu
Subject: Best key???
To: ham-equip@ucsd.edu

In article <CDv6o4.Dr3@hqpqmoea.sqf.hp.com> dstock@hqpqmoca.sqf.hp.com (David Stockton) writes:

>
> The results of a survey could be interesting;
>
> My favourites:
>
> Kent twin paddle, my usual weapon. (Jones paddles look good)
>
> RAF type "D" straight key, platinum contacts. (Big problem
> is remembering not to describe it as " the bomber command
> ground station key" on the air) You can stuff a ha'penny
> under bottom contact to adjust the "feel".

Well despite my well known objections to *mandated* Morse, I use 3 different keys. I have an old J-38, a heavy Navy key, model unknown, and a Brown Bros. iambic key. This is the old one, circa 1965, and I like it better than a Bencher, or any of the other new paddles. I mainly use the J-38 though since I'm not a speed demon at Code.

Gary

--

Gary Coffman KE4ZV	"If 10% is good enough	gatech!wa4mei!ke4zv!gary
Destructive Testing Systems	for Jesus, it's good	uunet!rsiatl!ke4zv!gary
534 Shannon Way	enough for Uncle Sam."	emory!kd4nc!ke4zv!gary
Lawrenceville, GA 30244	-Ray Stevens	

Date: Sat, 25 Sep 93 20:17:12 -0400
From: psinntp!wlnntp.psi.com!usenet@uunet.uu.net
Subject: help on GPS
To: ham-equip@ucsd.edu

There is a moderated digest called GPS Digest not yet available to the USENET groups. You can individually subscribe by sending e-mail to:

gps-request@tws4.si.com

Hope this helps some of you out.

>DATE: Fri, 24 Sep 93 20:39:10 GMT
>FROM: Lowell Specht <g584741@loads1.lasc.lockheed.com>
>
>In article <1993Sep24.152515.24784@unocal.com>, stgprao@st.unocal.COM (Richard Ottolini) writes:
>> In article <5895@eagle.ukc.ac.uk> eesr@ukc.ac.uk (E.E.S.Ruiz) writes:
>> >
>> > A friend of mine is doing some basic research
>> > to find out what is a GPS (Global Positioning
>> > System) and how it works.
>> >
>
>I am also interested in any information of this kind.
>Any suggestions or perhaps a summary would be appreciated.
>
>>
>> There is a fantastic resource out there called a library
>> for basic questions like these. There are several books
>> on the topic. It has been written up many times in the

>> popular science magazines (periodical guide to the literature).
>>
>> (P.S. This is the 3rd posting on I-am-too-lazy-to-do-the-research-
>> myself-so-lets-pester-the-net I've seen today. Usually doesn't
>> happen until end of term deadlines.)
>
>The Internet is an information network and as valuable a resource as the
>library. It's too bad there are people out there who don't appreciate
>this.
>
>--
>Regards,
>Lowell
>

>*****
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>* Marietta, GA USA * Go Big Orange! *
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>* work: g584741@loads1.lasc.lockheed.com *
>*****

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Date: Fri, 24 Sep 1993 21:44:29 GMT
From: elroy.jpl.nasa.gov!swrinde!cs.utexas.edu!utnut!torn!nott!bnrgate!nmerh207!
corpgate!nrtpa038!bnr.ca!dstone@ames.arpa
Subject: SB200 Modifications
To: ham-equip@ucsd.edu

I'm looking for a source (a file somewhere, an article index, etc.)
of modifications for the SB200. I'm not looking for anything in
particular, but mods to bring the SB220 up-to-date would be nice.

For example: circuit improvements,
band coverage extension to 160 and/or WARC Bands,
fast solid state QSK (heh heh), etc.

Any info is greatly appreciated.

Tnx in Advance!

Date: Sun, 26 Sep 93 07:00:07 CET
From: swrinde!elroy.jpl.nasa.gov!usc!howland.reston.ans.net!pipex!sunic!seunet!
seunet!cindy!nntp@network.ucsd.edu
Subject: Settings for the YAESU FT-530
To: ham-equip@ucsd.edu

Is there anyone out there who can help me with the jumpersettings of
the new FT-530 ?

Thanks in advance
sanders@fbi.ct.se

Date: Sun, 26 Sep 1993 07:51:15 GMT
From: tribune.usask.ca!mizar.cc.umanitoba.ca!ummarkma@decwrl.dec.com
Subject: TM742 Mods?
To: ham-equip@ucsd.edu

Hi.
Does anyone know of recent mods to the 742? I obtained some a month or two
back that really didn't amount to much. Any pointers to ftp sites would also
be ok.
Thanks
Michael VE4MJM

--
Michael Markmann VE4MJM | Univ. of Manitoba Computer Engineering
ummarkma@ccu.umanitoba.ca | Some people are crazy and have very
VE4MJM @ VE4KV.#WPG.MB.CAN.NA AX.25 | EXPENSIVE hobbies! Guess that's me!
Hobbies: Amateur Radio, Model Trains, Electronics, Computers, ...

End of Ham-Equip Digest V93 #54
